DOCKET: CU-5078

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: Fumihiko MIZUKAMI et al.

TITLE: TRANSFERRING METHOD FOR TRANSFERRING HOLOGRAM OR

DIFFRACTION GRATING LAMINATED IN A THERMAL TRANSFER

SHEET AND A TRANSFER OBJECT

THE COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, VA 22313-1450

AMENDED ABSTRACT

The present invention provides a A transferring method for transferring a hologram and like with stable quality including on-demand information by using a thermal transfer sheet where the hologram and the like is laminated. The [[A]] transferring method of the present invention transfers a thermal transfer sheet [[1]] in which a hologram or a diffraction grating is laminated on a base material film [[2]], wherein a direction [[A]] of heating sequentially by a heat source [[11]] of a minute area unit and a direction [[B]] of recorded information for enhancing optical effects of the hologram or the diffraction grating coincide with each other.